

Factory Facts



• VICTORVILLE, CA

- Remanufactured Vehicle and Vehicular Components
 - HUMVs
 - M915 Series Truck/Tractor
 - M800 Series Truck
 - Fork Lifts (Commercial/Tactical)
 - Equipment and Vehicle Refurbishment
 - Power Train Components
 - Transmissions
 - In Line
 - Cross Drive
 - Quick Turn Around
 - Warranty
 - ISO 9001: 2000 Certification Pending
 - Work Surge Capable
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- Factory Location/Directions
 - POC Contact information
 - Factory Attributes
 - Machinery/Capacity/Capabilities
 - Major Product Lines
 - Products
 - Employment
 - Certifications



VICTORVILLE, CA

FCC Victorville: State-of-the-art Capabilities for Quality, Value and Service



The Federal Corrections Complex at Victorville, California opened in 2000 and now comprises three modern factories and a 57,000 square foot warehouse. Each of the three factories has 50,000 square feet of space dedicated to rebuilding military vehicles and vehicle components for the Army, Navy, Marines and the Federal Emergency Management Agency (FEMA). Factory and warehouse logistics are integrated with a Materials Requirement Planning (MRP) system.

FCC Victorville factories were designed as a single bay with exhausts, air lines, power and LAN throughout to provide ample space and maximum flexibility for efficient vehicle production lines. The factories also feature:

- Large doorways to admit vehicles as large as semi-trailers
- High ceilings to allow installation and operation of masts on rebuilt forklifts
- Specialty shops and booths for sanding, sandblasting, painting, graphics, hydraulics, power washing, welding and machine shop capabilities
- HAZMAT handling and storage areas
- Secure storage yard for large-scale storage of vehicles
- Off road vehicle testing
- Exercising and load certifying of industrial lift-trucks
- Adjacent business offices to handle logistics and administrative support



FCC Victorville strives to provide the highest levels of quality and service. To that end, our Quality Assurance program is ISO 9001: 2000 certification pending.

Rebuild a Few Components or the Entire Vehicle

FCC Victorville specializes in the repair and rebuild of vehicles and vehicle components for fork lifts, HMMWVs, semi-trailer and air conditioning skids.

- Fork Lifts: complete rebuild under SLEP Service Life

Extension Program. Fork Lifts rebuilt include Yale, Hyster, Case, Drexel, Wiggins, Liftking, Caterpillar, Int. Harvester covering:

- diesel, gasoline, propane and electric
- booms, tool carriers and cargo container handlers
- 2WD, 4WD and shipboard; lift capacities from 1,500 to 20,000 pounds

- HMMWV: complete tear down and rebuild of all models, including:
 - Shelter Carrier, Ambulance, Troop Carrier and Truck

- Rebuilt Vehicle Components, including:
 - differentials, brakes, radiators, automatic transmissions, transfer cases, power steering pumps, steering gearboxes



- Semi-trailer rebuilding, including: replacement of deck, frame repair, rewiring, and repainting
- Air conditioning skids: strip, repair, and repaint

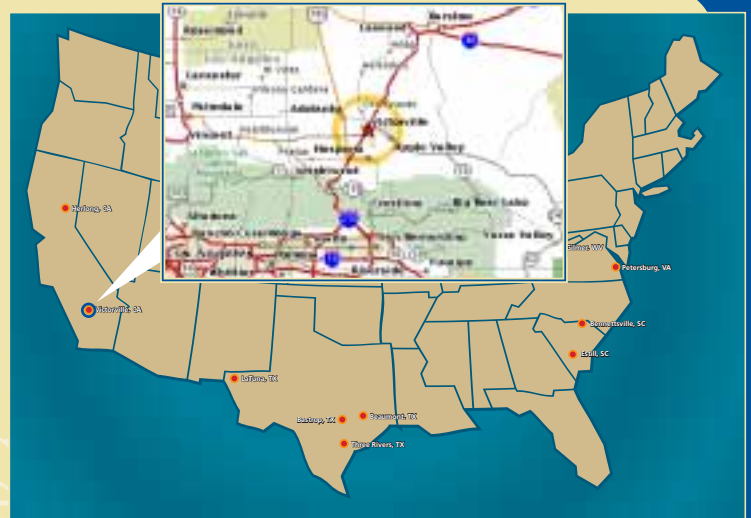
Specialty Shops to Meet Every Need

Each specialty shop at FCC Victorville is fully equipped with state-of-the-art equipment including:

- A computer system for the production of stencils and data plates
- The radiator shop with leak test equipment, cleaning tanks and flow test equipment
- A new, 150-hp dynamometer to test transmissions under load. The dynamometer features a computer interface for cycle testing electronic transmissions.
- A large power wash machine to clean large components (such as transmissions) before disassembly
- Overhead hoists to remove and install heavy components including cabs, axles, engines, transmission and masts
- A vehicle lift that allows exhaustive inspection for leaks after road tests

The Right Training to get the Job Done Right

FCC Victorville has 300 active, experienced technicians at one factory and warehouse. We



are currently training additional management and supervisory staff, with projected total employment of 800—all available from the FCC population. The transfer of existing product lines and technicians ensures the additional plants open with proven workers and procedures. FCC Victorville offers factory classrooms and ASE certification programs to ensure qualified technicians.

CERTIFICATIONS

FCC Victorville is certified by state and district regulatory agencies and uses certified vendors for waste disposal. A member of the American Society of Engine Rebuilders (ASCER), FCC Victorville provides our technicians with Automotive Service Excellence (ASE) certification programs for electronics, hydraulics, brakes, suspensions and transmissions.



LOCATION

FCC Victorville is conveniently located 30 minutes north of San Bernardino, California with easy access to I 10 East and West as well as 395 North and South, with major trucking distribution centers nearby. The facilities are

also adjacent to the Southern California Regional Logistics Airport, while nearby Fort Irwin provides a spur for railway shipping.

CONTACT INFORMATION

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